



Peter Brinton <peterbrinton@utah.gov>

## Pine Creek Boulders Pit (S/039/0040) - recommended seed mix and methods

Lynn Kunzler < lynnkunzler@utah.gov>

Wed, Sep 28, 2016 at 8:54 PM

To: Peter Brinton <peterbrinton@utah.gov>

Cc: Bob Critser <br/> bcritser@tmcrushing.com>, Paul Baker <paulbaker@utah.gov>, Nick Baird

<nbaird@hadcoconstruction.com>, Michael Bradley <mbradley@utah.gov>

Forage Kochia is the only species that needs to be broadcast. Peter's description of how to broadcast by pulling the tubes on the drill from the small seed box is effective.

On Wed, Sep 28, 2016 at 5:12 PM, Peter Brinton <peterbrinton@utah.gov> wrote: Hi Bob,

Please see the attached seed mix, which we recommend for TM Crushing's regraded mining disturbance south of Mount Pleasant.

As we discussed on the phone, a few of these species may need to be spread on the surface, rather than drill seeded, in order to grow. I've cc'd some co-workers on this email, and I'll let one of them respond with explanation of which species need to be spread on the surface.

We discussed the practice of pulling the tubes connecting the seed box to the drill to allow seed from certain boxes to be spread at the surface. Broadcasting with a seed spreader (hand-cranked or on equipment like a dozer or an ATV) on freshly roughened soils would be another option.

Anything else, Lynn, Mike, or Paul?

Thanks for the call. Let us know if you have additional questions.

Peter

Peter Brinton
Environmental Scientist/Engineer III
Utah Division of Oil, Gas & Mining
Office Phone: 801-538-5258
Days: M - Th, Every Other Friday

Hours: 8:00am - 5:30pm

Lynn Kunzler lynnkunzler@utah.gov

801-538-5310